



# Enerdrive

DRIVING YOUR ENERGY NEEDS



## RRP Price List March 2014

### Terms Of Trade:

- Prices may be subject to Change without Notice
- Supply is subject to our standard terms and condition\*  
\*(available upon request and included within our account application)
- RRP is only a suggestion provided by Enerdrive, Dealers reserve the right to price goods as they see fit.
- Your Cost is quoted Exclusive of GST @ 10%
- For peace of mind, when quoting larger jobs, please call for any price revisions
- All deliveries have freight charged to your account unless otherwise notified to use a preferred carrier
- We offer very competitive freight rates:
  - \*Brisbane local via courier — \$12.50 + GST
  - \*Gold Coast, Sunshine Coast and Toowoomba via courier — \$17.50 + GST
  - \*Airfreight up to 3kg — \$17.50 + GST
  - \*Airfreight up to 5kg — \$22.50 + GST
  - \*Consignments to PO Boxes will incur a extra \$10 + GST Fee
  - \*All other consignments from — \$27 + GST
  - \*Consignments to Residential addresses will incur a extra \$5 + GST Fee
  - \*Enerdrive reserves the right to use carrier of choice for all deliveries unless otherwise specified
- Payment required in advance prior to shipping unless terms of trade have been agreed to
- All title of goods remains the property of Enerdrive Pty Ltd (ABN 89 131 723 585) until paid in full
- Credit limits where provided for accounts are to be strictly adhered to
- Goods returned may be applicable to a restocking fee
- Redirection of goods will be charged a freight carriers rates for redirection

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

w w w . e n e r d r i v e . c o m . a u



**MARCH 2014  
RRP PRICE LIST  
Page 2**

# ePOWER charger

**Lithium  
Ready**



**3 Bank  
Multi-Stage**

# Battery Chargers

PART #	PRODUCT DESCRIPTION (SC#1)	RRP INC GST
<b>12 Volt ePOWER Range</b>		
EN31220	ePOWER 20amp / 12v Smart Charger—Three Output	\$ 464.00
EN31240	ePOWER 40amp / 12v Smart Charger—Three Output	\$ 584.00
EN31260	ePOWER 60amp / 12v Smart Charger—Three Output	\$ 792.00
<b>24 Volt ePOWER Range</b>		
EN32430	ePOWER 30amp / 24v Smart Charger—Three Output	\$ 840.00
<b>ePOWER Optional Accessories</b>		
EN3REM	Optional Remote Control for ePOWER chargers	\$ 136.00
EN3TEMP	Replacement Temperature Sensor to Suit ePOWER Chargers	\$ 40.00

Enerdrive are excited to release to the Australian market our all new ePOWER Charger line up. With over 2.5 years of development, and 20+ years of battery charger experience; we have put together what we consider to be one of the finest 'true' Smart Battery Charger systems on the market today.

With the capabilities of adjusting many voltage set points, plus the ability to properly charge Lithium battery banks along with conventional GEL, AGM and Flooded batteries. PLUS the ability to recharge 3 separate banks of batteries—The ePOWER Charger does the lot. More importantly, with the name Enerdrive on the front you can be assured of our market leading support and backup.

## MODEL AVAILABILITY

**Available Now:** 12volt / 20amp, 12 volt / 40amp and 12 volt / 60amp models.

**Available some time in 2014:**

Optional Remote control panel &  
24 volt / 30amp model (parallel capable)  
Parallel capabilities on 12 volt /60amp.

## IN STORE POSTER & BROCHURES

Available to all our dealers for use in your showroom will be an A1 or A2 version poster as shown here. All you need to do is ask for a copy, and you shall receive. Also be sure to ask for copies of our sales brochure as you require.

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 3**



# Battery Chargers



PART #	PRODUCT DESCRIPTION (SC#2)	RRP INC GST
5026200	Omnicharge 12v / 40amp Charger with 2 Outlets 90-260vac Input	\$ 1056.00
5026400	Omnicharge 12v / 60amp Charger with 2 Outlets 90-260vac Input	\$ 1,272.00
5026220	Omnicharge 24v / 20amp Charger with 2 Outlets 90-260vac Input	\$ 1072.00
5026420	Omnicharge 24v / 30amp Charger with 2 Outlets 90-260vac Input	\$ 1,320.00
5095500	TBS Universal Remote Control Panel	\$ 360.00

## TBS Custom Programming by Enerdrive

Enerdrive now have the ability to custom program both the TBS Omni charger and ePRO Combi units to suit your battery requirements, if they differ from the standard pre-set voltages. We have also been able to custom program for Lithium batteries.

Enerdrive is happy to offer this as a free service to our customers and just needs to be mentioned at time of ordering or discuss with us prior to the job to work out your best option.

Ask us for a demo on what can be configured in the TBS Charger & ePRO Combi Products.

# TRUECHARGE™ 2 Battery Chargers

## Smart Battery Chargers: XANTREX TRUEcharge2 Smart Chargers



PART #	PRODUCT DESCRIPTION (SC#1)	RRP INC GST
<b>12 Volt TRUEcharge2 Range</b>		
804-1220	Xantrex TC2—20amp / 12v Smart Charger—Three Output	\$ 528.00
804-1240	Xantrex TC2—40amp / 12v Smart Charger—Three Output	\$ 704.00
804-1260	Xantrex TC2—60amp / 12v Smart Charger—Three Output	\$ 1008.00
<b>24 Volt TRUE charge2 Range</b>		
804-2410	Xantrex TC2—10amp / 24v Smart Charger—Three Output	\$ 600.00
804-2420	Xantrex TC2—20amp / 24v Smart Charger—Three Output	\$ 704.00
804-2430	Xantrex TC2—30amp / 24v Smart Charger—Three Output	\$ 1024.00
<b>Optional Accessories</b>		
808-8040-00	Optional Remote Control Display With Full Function Control	\$ 192.00
808-8040-01	Optional Remote to suit GEN3 Chargers only. Allows Paralleling of the TC2 40amp & 60amp (Gen3 Chargers only)	\$ 192.00
-TEMP	Temperature Sensor to Suit TRUEcharge2 With TC purchase	\$ 0.00
808-0232-01	Temperature Sensor to Suit TRUEcharge2 with 6 meter lead	\$ 63.00

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 4**



# Battery Chargers



**New Product**

**NOTE:** 940-000X Chargers include DC Battery Cables and the COMM models will include CanBus Kit as Standard.

PART #	PRODUCT DESCRIPTION (SC#1)	RRP INC GST
912-2400	QuiQ smart battery charger 24 volt / 25amps charger	\$ 736.00
912-3600	QuiQ smart battery charger 36 volt / 21amps charger	\$ 736.00
912-4800	QuiQ smart battery charger 48 volt / 18amps charger	\$ 760.00
912-48DCI	QuiQ smart battery charger 48 volt / 18amps charger with 12v DCI	\$ 1,200.00
912-7200	QuiQ smart battery charger 72 volt / 12amps charger	\$ 896.00
912-9600	QuiQ smart battery charger 96 volt / 10amps charger	\$ 1,120.00
<b>DELTA-Q Accessories</b>		
900-0012	QuiQ PC Programmer—For Trade use only	

Battery Charging for Higher voltage ranges, 24v, 36v, 48v , 72v & 96v The perfect choice for all your Electric Vehicle and Electric motor requirements. Waterproof IP65 design with the exact charging algorithms to suit individual battery brands exactly. Delta Q recently surpassed 1 Million chargers sold worldwide. **2 Year Warranty**

PART #	PRODUCT DESCRIPTION (SC#1)	RRP INC GST
940-0001	IC650 Industrial battery charger—Basic 24 volt / 27 amps charger	\$ 792.00
940-0002	IC650 Industrial battery charger—Basic 36 volt / 18 amps charger	\$ 792.00
940-0003	IC650 Industrial battery charger—Basic 48 volt / 13.5 amps charger	\$ 792.00
940-0004	IC650 Industrial battery charger—Comm 24 volt / 27 amps charger	\$ 920.00
940-0005	IC650 Industrial battery charger—Comm 36 volt / 18 amps charger	\$ 920.00
940-0006	IC650 Industrial battery charger—Comm 48 volt / 13.5 amps charger	\$ 920.00
475-0351	IC650 Connection Cable	\$ 64.00
475-0359	IC650 Comms Canbus Cable	\$ 80.00



Key Features	Benefits
Rugged, sealed aluminum die cast enclosure	<ul style="list-style-type: none"> <li>+ Protected against high vibration, extreme temperatures and water, chemical and dust ingress</li> <li>+ Installable on- or off-board in any orientation</li> </ul>
Two-way communication through charger USB host port	<ul style="list-style-type: none"> <li>+ USB flash drive retrieves detailed charging logs and updates charger software and QuiQ charge profiles</li> <li>+ Saves technician field visits by providing info for battery maintenance or troubleshooting</li> </ul>
Wide AC input voltage range, high efficiency and unity power factor	<ul style="list-style-type: none"> <li>+ Operates on any single-phase grid worldwide</li> <li>+ Meets CEC energy efficiency standards</li> <li>+ Reduced electricity costs</li> </ul>
QuiQ™ optimized charging profiles for all popular industrial battery brands and types	<ul style="list-style-type: none"> <li>+ Extend battery life and minimize charge times</li> <li>+ Auto-recharge for low voltage / storage ensures equipment is ready for use</li> </ul>
CAN bus and Modbus communication	<ul style="list-style-type: none"> <li>+ Integrate charger with battery management system and vehicle / machine electronics</li> </ul>

# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 5**

# ePOWER Inverters

## POWER INVERTERS—MODIFIED AND PURE SINE WAVE

### DC to AC Inverters: Enerdrive ePOWER Modified Sine Wave



PART #	PRODUCT DESCRIPTION (SC#3)	RRP INC GST
EN20300	ePOWER 300 watt MSW Inverter / 12 Volt	\$ 96.00
EN20500	ePOWER 500 watt MSW Inverter / 12 Volt	\$ 136.00

Low cost power inverter alternative, with a great 2 Year warranty back up support. All units have the required DC connection cables included, have high surge capabilities (over 2 x rated power), and will offer great performance at a reasonable price. Output is Modified Sine Wave from these Inverters.

### DC to AC Inverters: Enerdrive ePOWER Pure Sine Wave



PART #	PRODUCT DESCRIPTION (SC#3)	RRP INC GST
EN1104S	ePOWER Pure Sine Wave Inverter 400watt / 12volt	\$ 400.00
EN1110S	ePOWER Pure Sine Wave Inverter 1000watt / 12volt with Remote	\$ 640.00
*EN1110SKIT	(As above) ePOWER 1000watt Inverter with Remote and Cable Kit	\$ 720.00
EN1120S	ePOWER Pure Sine Wave Inverter 2000watt / 12volt with Remote	\$ 960.00
*EN1120SKIT	(As above) ePOWER 2000watt Inverter with Remote and Cable Kit	\$ 1096.00

**\*Note: The Default Models shipped are the Enerdrive ePOWER 1000w & 2000w inverters Kits including a Cable Kit with inline Fuse for correct installation**

The perfect lower cost power inverter alternative from Enerdrive, with their no-fuss great **2 Year warranty** & back up support. All units have very solid bolt on DC connection points for secure connections of battery cables. They feature high surge capabilities and will offer great performance at a competitive price. Output is Pure Sine Wave from these Inverters (no transfer switch included). For more Professional/Hard-wire systems look to either TBS or PROsine models.



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 6**

# ePOWER RCD/GPO Inverters

DC to AC Inverters: Enerdrive ePOWER Pure Sine Wave with RCD/GPO on a Plate



PART #	PRODUCT DESCRIPTION (SC#3)	RRP INC GST
RCD-GPO-EP400W	ePOWER 400watt/12volt on Plate with RCD & GPO	\$ 840.00
RCD-GPO-EP1000W	ePOWER 1000watt/12volt on Plate with RCD & GPO	\$ 1,200.00
RCD-GPO-EP2000W	ePOWER 2000watt/12volt on Plate with RCD & GPO	\$ 1,552.00

**Note: Enerdrive ePOWER inverters with RCD &GPO also include a DC Cable Kit for correct installation**

New in 2013, Enerdrive are proud to now be able to supply the ePOWER range on Inverters pre-mounted on a white powder-coated plate with RCD & Twin Double Pole GPO. These kits have been designed and built to AS/NZS 3001:2008.

Units come complete with only connection of the DC cables required for installation. Great for use in Work Utes/Trucks, Caravans, Marine & small remote applications where safety of the AC installation is required via a RCD (AKA: A SAFETY SWITCH)

If more outlets are required, Enerdrive can supply extra Plug & Play cables and outlets at additional cost. Please inform Enerdrive of your needs and requirements and let us help you build your complete system.



## 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 7**



# Inverters

## DC to AC Inverters: TBS Powersine Pure Sine Wave



PART #	PRODUCT DESCRIPTION (SC#2)	RRP INC GST
A-200i-12	POWERsine 200 watt—12v Pure Sine wave Inverter	\$ 392.00
A-200i-24	POWERsine 200 watt—24v Pure Sine wave Inverter	\$ 392.00
A-200i-48	POWERsine 200 watt—48v Pure Sine wave Inverter	\$ 480.00
A-300i-12	POWERsine 300 watt—12v Pure Sine wave Inverter	\$ 496.00
A-350i-24	POWERsine 350 watt—24v Pure Sine wave Inverter	\$ 512.00
A-600i-12	POWERsine 600 watt—12v Pure Sine wave Inverter	\$ 856.00
A-800i-24	POWERsine 800 watt—24v Pure Sine wave Inverter	\$ 896.00
A-800i-48	POWERsine 800 watt—48v Pure Sine wave Inverter	\$ 960.00
A-1600i-12	POWERsine 1600 watt—12v Pure Sine wave Inverter	\$ 2,112.00
A-1800i-24	POWERsine 1800 watt—24v Pure Sine wave Inverter	\$ 2,200.00
A-1800i-48	POWERsine 1800 watt—48v Pure Sine wave Inverter	\$ 2,200.00

## xantrex

# Inverters

## DC to AC Inverters: Xantrex PROsine Pure Sine Wave



PART #	PRODUCT DESCRIPTION (SC#3)	RRP INC GST
806-1074	PROsine 1000i / 12 volt inverter (with auto AC transfer switch)	\$ 1,440.00
806-1084	PROsine 1000i / 24 volt inverter (with auto AC transfer switch)	\$ 1,584.00
806-1874	PROsine 1800i / 12 volt inverter (with auto AC transfer switch)	\$ 2,000.00
806-1884	PROsine 1800i / 24 volt inverter (with auto AC transfer switch)	\$ 2,080.00

**Note: All Prosine units come with 250amp Mega fuse and Holder**

**IMPORTANT INSTALLERS NOTE:** Enerdrive offers the ability for your PROsine supplied with the Auto AC transfer switch, to now have an automatic Mains Earth Neutral (M.E.N) fitted internally in the inverter. This is a new required component for power inverters under the new Australian standard. Please ensure that appropriate electrical safety guidelines are complied, and that a Residual Current Device (RCD) is used after inverter output. **\*\*MUST BE SPECIFIED AT TIME OF ORDER\*\***

# RCD/GPO Upgrade



PART #	PRODUCT DESCRIPTION (SC#3)	RRP INC GST
<b>PROsine/TBS/ePRO Combi Upgrade to RCD &amp; GPO Plate</b>		
RCD-GPO-178	Enerdrive Upgrade - White Powder coated Plate with RCD and Double GPO with Plug and Play fittings. Hardwire units only.	\$ 384.00

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

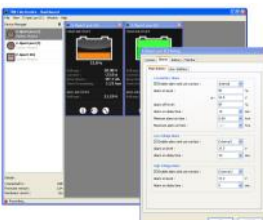


**MARCH 2014  
RRP PRICE LIST  
Page 8**



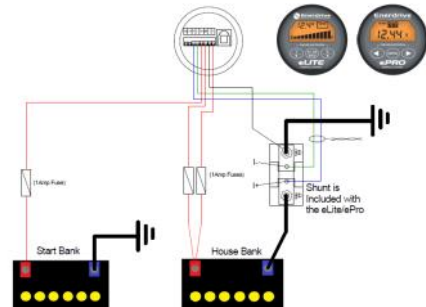
## Battery Monitoring

Enerdrive Battery Monitors: Smart, Precise Windows to Your Batteries



PART #	PRODUCT DESCRIPTION (SC#8)	RRP INC GST
EN55010	Enerdrive eLITE Battery Monitor. 12v to 24v range battery monitor including 500amp shunt. Two voltage inputs (main and start battery), single alarm output based upon % State of charge. Shows Volts, Amps, Amp-hours and percentage state of charge. Perfect for nearly all battery monitor requirements. *eLITE Monitors include Quick Connect kit including 5m Cat5 Cable	\$ 376.00
EN55030	Enerdrive ePRO Battery Monitor. 12v to 24v range battery monitor including 500amp shunt. Adaptable up to 500vdc battery system using optional prescaler kit (5055511). Two voltage inputs (main and start battery), and multiple alarm outputs (voltage, state of charge, DC load, and programmable set points). Shows Volts, Amps, Amp-hours, Percentage State of Charge & Time to go.	\$ 432.00
EN55040	ePRO—HV Model. Same model as PRO version however designed specifically for 36 to 48 volt battery banks . No Prescaler required with input window from 14 to 70vdc. Perfect for all professional installations	\$ 480.00
5092100	PC Communication Kit to Suit Enerdrive ePRO monitors, includes bundled software. Allows recording of all parameters including temperature (via additional temp sensor) - USB Connection	\$ 296.00
5055200	PC Communication Kit—Same as above but with RS232 Connection	\$ 307.20
5055511	Prescaler kit for retro fit of all other battery monitors up to 500vdc	\$ 192.00
5054340	Battery Monitor temperature sensor to suit ePRO only. Black Plastic	\$ 80.00
5054341	Battery Monitor temperature sensor to suit ePRO only. Metal Lug	\$ 80.00
5055630	ePRO Alarm expander board—expands alarm relays from 1 to 4	\$ 109.00
200166	Twisted pair battery monitor connection cable. Available in per meter lengths, or cut to bulk roll length as required. Ask us for bulk per meter price. 4 pair Colour coded, tinned and the correct gauge as recommended for use with all battery monitors.	\$ 5.50P/m
EN-QK	eLITE/ePRO Quick Connect Adaptor with 5m Cat5e Cable	\$ 48.00

Battery monitors are the window to your batteries, and now Enerdrive has released two all new models. The eLITE is perfect for nearly all applications, at a more affordable price. For professional installations, the ePRO is the only choice with more alarm adaptability and programming points of the meter. For higher voltage set ups simply connect with optional prescaler or use dedicated ePRO HV model.



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 9**

# ePRO combi Inverter/Charger

Inverters/Charger: ePRO Combi



**New Product**

Every now and then comes a product that you have to sit up and take notice of and the ePRO Combi with 5 years in development really does make you look!! This Inverter/Charger Combi has everything you need in a product with proven reliability and complete programmability, plus there are also multiple control circuits to allow this system to become the heart of your entire DC & AC systems. We have tested rigorously on this product and find it more than capable of running a small microwave and other normal AC inverter loads.

If you need a good sized battery charger as the essence of your system and perhaps an inverter for those "luxury" moments—then ask us for a ePRO Combi demo—you will NOT be disappointed. **Proudly designed and built in the Netherlands**

**2 Year Product Warranty.**

## ePRO Combi Custom Programming by Enerdrive

Enerdrive now have the ability to custom program both the ePRO Combi units to suit your battery/system requirements if they differ from the standard pre-set voltages. We are also able to custom program for Lithium batteries.

Enerdrive is happy to offer this as a free service to our customers and just needs to be mentioned at time of ordering or discuss with us prior to the job to work out your best option.

Ask us for a demo on what can be configured in the ePRO Combi range.



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 10**



## Inverter/Charger

Pure Sine Wave Inverter / Charger Combi's : MAGNASINE by Enerdrive



### Enerdrive TFB fuse & Holder to match

**The Magnasine Combo Units now included at no Charge.**



Magnasine 230v Units Includes MS-ARC50 Remote, battery temperature sensor & Fuse as standard.		
PART #	PRODUCT DESCRIPTION (SC#5)	RRP INC GST
MEK-MS2712A2 230v @ 50Hz	MagnaSine 2700watt / 12 volt Pure sine wave Inverter / Charger Combi. 125amp 5 stage battery charger included (PFC). <i>MS2700 is rated at 30 minute surge power of 3500watts AC; and a peak surge for 5 seconds of 4100watts. Constant power at 25°C is 2700watts. ME-ARC50 Remote Included</i>	\$ 3,988.00
MEK-MS4124A2 230v @ 50Hz	MagnaSine 4100watt / 24 volt Pure sine wave Inverter / Charger Combi. 105amp 5 stage battery charger included (PFC).  This unit is all new in 2012 and has the capability of multiple paralleling of units to expand up to 4 x the power / charge rates. <i>MS4100 is rated at 30 minute surge power of 4600watts AC; and a peak surge for 5 seconds of 6300watts. Constant power at 25°C is 4100watts. ME-ARC50 Remote Included</i>	\$ 4,350.00
MEK-MS4348A2 230v @ 50Hz	MagnaSine 4300watt / 48 volt Pure sine wave Inverter / Charger Combi. 55amp 5 stage battery charger included (PFC).  This unit is all new in 2012 and has the capability of multiple paralleling of units to expand up to 4 x the power / charge rates.  <i>MS4348PE is rated at 30 minute surge power of 5000watts AC; and a peak surge for 5 seconds of 7500watts. Constant power at 25°C is 4300watts.. ME-ARC50 Remote Included</i>	\$ 4,350.00

**Important NOTE:** Should you wish to run 2,3 or 4 x MS4124PE or MS4348PE units in parallel the RTR remote control Panel MUST be used. Please use above cost per unit times the amount of units with the remotes substituted with 1 RTR remote Control.

**NOTE:** All Magnasine units include standard a suitably sized Class T fuse and holder with protective cover

Magnasine 110v Units Includes MS-ARC50 Remote, battery temperature sensor & fuse as standard.		
PART #	PRODUCT DESCRIPTION (SC#5)	RRP INC GST
MEK-MS2812A2 110v @ 60Hz	MagnaSine 2800watt @110vac/ 12 volt Pure sine wave Inverter / Charger Combi. 125amp 5 stage battery charger included (PFC).  <i>MS2812 is rated at 30 minute surge power of 3000watts AC; and a peak surge for 5 seconds of 3900watts. Constant power at 25°C is 2800watts. ME-ARC50 Remote Included</i>	\$ 3,988.00
MEK-MS4024A2 110v @ 60Hz	MagnaSine 4000watt @110vac/ 24 volt Pure sine wave Inverter / Charger Combi. 105amp 5 stage battery charger included (PFC).  <i>MS4000 is rated at 30 minute surge power of 4500watts AC; and a peak surge for 5 seconds of 5800watts. Constant power at 25°C is 4000watts. ME-ARC50 Remote Included</i>	\$ 4,350.00
MEK-MS4024PAEA2 120/240VAC Split Phase @ 60Hz	MagnaSine 4000watt @110v/ 24 volt Pure sine wave Inverter / Charger Combi. 105amp 5 stage battery charger included (PFC).  <i>MS4024PE is rated at 30 minute surge power of 4500watts AC; and a peak surge for 5 seconds of 5800watts. Split Phase 230v@60hz (Great for US imported boats that need a system at both 120VAC &amp; 240VAC@60Hz. ME-ARC50 Remote Included</i>	\$ 4,350.00

# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 11**



## Inverter/Charger

Pure Sine Wave Inverter / Charger Combi Accessories : MAGNASINE by Enerdrive



PART #	PRODUCT DESCRIPTION (SC#5)	RRP INC GST
MS-ARC50	Like the MS-RC50 but the MS-ARC50 gives you more control of the Auto Gen Start features and other advanced programming.	\$ 472.00
ME-BMK	MagnaSine Battery Monitor Kit. All the functions you ever need for single bank battery monitoring via a 500amp/50mV shunt. Includes all wiring required for connection along with the voltage / current sense module. <b>"A must for all installations"</b>	\$ 308.00
ME-AGS-N	Automatic Generator Start device for use with MagnaSine Combi. Enjoy all the freedom and automation of having a hybrid power system combining your on-board generator, Combi and batteries. Compatible with most generators with 2 or 3 wire start function.	\$ 472.00
ME-AGS-S	This Automatic Generator Start device is for stand alone use with no Combi system. Requires integration with MS-RC50 controller.	\$ 472.00
ME-SBC	Smart Battery Combiner uses solid state control to direct the charge current from a single output Combi system to a secondary start battery. Charge current maintained at 25amps to secondary battery to prevent excess current and overcharging.	\$ 220.00
ME-RTR	The ME-RTR is a combination of the ME-ARC advanced feature remote and a communication hub for MS-PE parallel units	\$ 585.00
ME-MW-E	The MagWeb allows remote monitoring of your Magnasine System via an Ethernet connection to your internet Router. An Internet connection and Router is required for this to work.	\$ 650.00
<b>Important NOTE:</b> The Magnasine by Enerdrive range of Inverter / Charger Combi units feature STANDARD the part MS-RC50 LCD remote control panel. This remote provides full EASY configuration of the entire MagnaSine series in one easy location (No PC required). The interface is via a Rotary 'push' type knob for easy and intuitive use; along with hot press buttons to advance directly to specific parameters. The remote comes with a 15 meter length of 4wire / twisted pair for plenty of flexibility in where to install remote.		

- Built from the base up, these Combi systems are a revolution in system design. MagnaSine was developed with many years of experience from brands you know and have trusted for well over the past decade. Quality, performance and reliability are their main design requirements.
- Pure Sine Wave output with massive surge capabilities due to simplified low frequency transformer design. The unit is also built for ease of install with bench or wall mount design and LARGE easy to access wiring compartments for AC, and external multi direction DC terminals. All remotes fit EXACTLY into most other competitors cut outs.
- Standard 2 year warranty, designed with construction based around a simple "top down" service philosophy. Talk to Enerdrive about the service abilities of the MagnaSine brand and how this will benefit your customers well into the future.

**Designed, Built, and Assembled in the USA**

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

**MARCH 2014  
RRP PRICE LIST  
Page 12**



## Dual Battery Controllers & Kits

### Enerdrive Voltage Sensitive Relays (VSR's)



PART #	PRODUCT DESCRIPTION (SC#8)	RRP INC GST
EN-61001	Enerdrive Voltage Sensitive Relay controller (VSR). 12volt @ 140amps of current, Dual sensing (will connect with charge from either battery source).	\$ 80.00
	10 Buy of EN-61001	
EN-61002	Enerdrive Voltage Sensitive Relay controller (VSR). 24v @ 100amp	\$ 112.00

Enerdrive Voltage Sensitive Relay Controller. With a set point of 13.3vdc for connection, and a disconnection voltage of 12.8vdc; this controller will be perfect for all lower voltage output type dual battery systems. 140amps of current capability and dual voltage sensing for bi-directional charging. Great looking packaging for any in-store application.

### Enerdrive Dual Battery Kit



PART #	PRODUCT DESCRIPTION (SC#8)	RRP INC GST
EN-61010	Enerdrive Dual Battery Kit Featuring; VSR, 3 x battery terminal clamps, battery cable positive & negative along with required accessories.	\$ 168.00
	5 Buy of EN-61010	

In addition to the all new Enerdrive VSR product, we are pleased to present an all new dual battery kit.

These look sensational, and come packaged with a full kit for any DIY installer. Includes all the required accessories and a full and extensive installation user manual for all DIY Installers. Cable is 16mm<sup>2</sup>.



### Enerdrive Low Battery Cutouts (LBC)



PART #	PRODUCT DESCRIPTION (SC#8)	RRP INC GST
EN62001	Enerdrive Low Battery Cut out 12v-40amp Cut-out @ 11±0.1 volts—Cut-in @ 12.8±0.1 volts	\$ 80.00
EN62030	Enerdrive Low Battery Cut out 24v-40amp Cut-out @ 22±0.2 volts—Cut-in @ 25.6±0.2 volts	\$ 96.00

### Enerdrive Fuses & Holders



PART #	PRODUCT DESCRIPTION (SC#8)	RRP INC GST
Mega250	In Line DC Fuse kit for PROsine and any inverter between 1000-2500 watts. Not suitable for transformer based inverters	\$ 40.00
TFB 300	Enerdrive Class T In-Line DC Fuse & Holder—300 amps rating	\$ 140.00
TFB 400	Enerdrive Class T In-Line DC Fuse & Holder—400 amps rating	\$ 140.00
TFB 300S	Spare Class T Fuse—300 amp rating	\$ 65.00
TFB 400S	Spare Class T Fuse—400 amp rating	\$ 65.00

# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 13**

## Enerdrive Solar Panels



PART #	PRODUCT DESCRIPTION (SC#9)	RRP INC GST
SP-EN10W	10 Watt Mono-crystalline (305x305x30mm x 1.4kg) (Im 0.613A)	\$ 40.00
SP-EN20W	20 Watt Mono-crystalline (350 x 541 x 30mm x 2.56kg) (Im 1.13A)	\$ 79.00
SP-EN55W	55 Watt Mono-crystalline (840 x 541 x 35mm x 5kg) (Im 3.05A)	\$ 159.00
SP-EN80W	80 Watt Mono-crystalline (890 x 680 x 35mm x 8.6kg) (Im 4.45A)	\$ 224.00
SP-EN130W	130 Watt Poly-crystalline (1482 x 676 x 35mm x 11.6kg)(Im 7.43A)	\$ 319.00
SP-EN150W	150 Watt Poly-crystalline (1482 x 676 x 35mm x 11.6kg)(Im 8.01A)	\$ 360.00

**Buy 10 or more of the Enerdrive Solar Panels of any size including Folding Kits to receive the discounted Price.**

**Please Note: Due to freight and packing issue we cannot split 80w, 130w & 150w panels. These need to be purchased in packs of 2.**

PART #	PRODUCT DESCRIPTION (SC#9)	RRP INC GST
SP-SC5	5m x Twin 4mm <sup>2</sup> Solar Cables with SP-EN4 Plugs at one End	\$ 40.00
SP-SC10	10m x Twin 4mm <sup>2</sup> Solar Cables with SP-EN4 Plugs at one End	\$ 79.00
SP-EN4	MC4 Compatible solar cable ends x Pair	\$ 8.00
SP-QC	Quick Connect Parallel Panel Connectors x Pair	\$ 24.00

### Stand Alone & Mobile Module Range



Our range of Mono-Crystalline panels starts at 10watts and has the sizes up to 80watts. In larger modules we have a 130w & 150w Poly-Crystalline module in our range. Each module is typically around 20+vdc open circuit and are well suited to 12v installations (or 24v by series connections of panels). A fly lead cable is provided for connection of the 10w & 20w modules while the 55w, 80w, 130w & 150w modules have MC4 compatible connectors (Commonly used on all Panels) included. (Enerdrive has spare cable and plugs in stock as well).

**Warranty**—2 years Backed by Enerdrive.



## Enerdrive Folding Solar Panels



PART #	PRODUCT DESCRIPTION (SC#9)	RRP INC GST
SPF-EN80W	80 Watt Mono-crystalline Folding Panel Kit (Im 4.42amps)	\$ 360.00
SPF-EN120W	120w Watt Mono-crystalline Folding Panel Kit (Im 6.67amps)	\$ 512.00
SPF-EN160W	160w Watt Mono-crystalline Folding Panel Kit (Im 8.84amps)	\$ 632.00

**Buy 5 or more folding Solar kits of any size or part of the 10 buy fixed panel quantity to receive the discounted price.**

# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

**MARCH 2014  
RRP PRICE LIST  
Page 14**



## ENERDRIVE SOLAR PRODUCTS

### Enerdrive Solar Regulators

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
EN41010	Enerdrive 10amp Solar Controller with Load Disconnect	\$ 80.00
EN41020	Enerdrive 20amp Solar Controller with Load Disconnect	\$ 100.00



### Enerdrive Solar Charge Controller benefits include:

- Protects battery from overcharge and discharge
- Only for 12 Volt solar panels and batteries
- Handles up to 20 Amps of Array Current
- Handles up to 350 Watts of solar power
- Maintenance free protection of your solar panel and batteries
- Maintains battery voltage

Maintain 12V batteries in a fully charged state

### Product Features:

- 10 & 20 Amp Charge Controllers
- LED status indicator provides quick reference to Charger, Battery and load status
- Selectable battery type
- Temperature compensation
- High precision on voltage set point
- Wall mountable

Dimensions: 10.5 x 10.5 x 3.4 cm(L x W x H)

Weight: 0.3 kg

**2 Year Warranty**



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

w w w . e n e r d r i v e . c o m . a u



**MARCH 2014  
RRP PRICE LIST  
Page 15**

# MORNINGSTAR® corporation



## Morningstar TriStar MPPT Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-TS-MPPT-30	TS MPPT 45AMP Solar Controller for 12, 24, 36, 48 Vdc @ 30amps (Input—150voc)	\$ 632.00
SR-TS-MPPT-45	TS MPPT 45AMP Solar Controller for 12, 24, 36, 48 Vdc @ 45amps (Input—150voc)	\$ 792.00
SR-TS-MPPT-60	TS MPPT 60AMP Solar Controller for 12, 24, 36, 48 Vdc @ 60amps (Input—150voc)	\$ 984.00
	Meter Not Supplied. See Accessories for Pricing	

## Morningstar SunSaver MPPT Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-SS-MPPT-15L	Sunsaver 15amp MPPT for 12, 24 Vdc @ 15amps (Input—75voc)	\$ 408.00

## Morningstar TriStar PWM Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-TS-45	TS—45AMP Solar Controller for 12, 24, 48 Vdc @ 45amps (Input—125voc)	\$ 279.00
SR-TS-60	TS—60AMP Solar Controller for 12, 24, 48 Vdc @ 60amps (Input—125voc)	\$ 368.00
	Meter Not Supplied. See Accessories for Pricing	

## Morningstar ProStar PWM Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-PS-15M	PS—15M Solar Controller for 12, 24 Vdc @ 15amps	\$ 253.00
SR-PS-30	PS—30 Solar Controller for 12, 24 Vdc @ 30amps	\$ 213.00
SR-PS-30M	PS—30M Solar Controller for 12, 24 Vdc @ 30amps with Meter	\$ 309.00

## Morningstar SunSaver PWM Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-SS-6L-12V	SUNSAVER Solar Controller for 12 Vdc @ 6amps	\$ 88.00
SR-SS-10L-12V	SUNSAVER Solar Controller for 12 Vdc @ 10amps	\$ 106.00
SR-SS-20L-12V	SUNSAVER Solar Controller for 12 Vdc @ 20amps	\$ 149.00
SR-SS-10L-24V	SUNSAVER Solar Controller for 24 Vdc @ 10amps	\$ 117.00
SR-SS-20L-24V	SUNSAVER Solar Controller for 24 Vdc @ 20amps	\$ 156.00

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



**MARCH 2014  
RRP PRICE LIST  
Page 16**



### Morningstar SunSaver Duo Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-SSD-25	SUNSAVER DUO Solar Controller 12 Vdc @ 25amps	\$ 149.00
SR-SSD-25RM	SUNSAVER DUO Solar Controller 12 Vdc @ 25amps with Meter Kit	\$ 252.00

### Morningstar SunLight PWM Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-SL-10-12V	SUNLIGHT Solar Controller for 12 Vdc @ 10amps	\$ 151.00
SR-SL-10-24V	SUNLIGHT Solar Controller for 24 Vdc @ 10amps	\$ 160.00
SR-SL-20-12V	SUNLIGHT Solar Controller for 12 Vdc @ 20amps	\$ 194.00
SR-SL-20-24V	SUNLIGHT Solar Controller for 24 Vdc @ 20amps	\$ 204.00

### Morningstar SunGuard PWM Solar Charge Controllers:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-SG-4	SUNGUARD-4amp Solar Controller for 12 Vdc @ 4amps	\$ 52.00

### Morningstar Accessories:

PART #	PRODUCT DESCRIPTION (SC#11)	RRP INC GST
SR-TS-M-2	TriStar Digital Meter for use with TS & TS-MPPT	\$ 168.00
SR-TS-RM-2	TriStar Remote Digital Meter for use with TS & TS-MPPT	\$ 208.00
SR-RM-1	Remote Meter may be used with SunSaver Duo, SunSaver MPPT	\$ 135.00
SR-HUB-1	Meter Hub to connect multiple units (SS-MPPT, TriStar, TS-MPPT, TS-M-2, TS-RM-2 or Relay Driver RD-1)	\$ 165.00
SR-RTS	Remote Temperature Sensor may be used with ProStar, TriStar, SunSaver Duo, TS-MPPT	\$ 48.00
SR-RD-1	Relay Driver may be used with TriStar or TS-MPPT	\$ 240.00
SR-MSC	PC Meterbus Adapter	\$ 58.00
SR-RSC-1	EIA-485/RS-232 Communications Adapter	\$ 95.00

#### About Morningstar

Morningstar is a privately owned US corporation. Their commercial office is located near Philadelphia, and their engineering lab in Columbia, Maryland. Their products are manufactured in an ISO 9001 certified facility.

Morningstar's products have been recognized in the international PV markets as the most advanced and highest-quality products available as noted below:

**Reliability** : Exceeds all other PV controllers and inverters for protection against lightning surges and the harsh operating temperatures common to remote PV systems.

**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

**MARCH 2014  
RRP PRICE LIST  
Page 17**



## Power Converters & Battery Protection

### Enerdrive



PART #	PRODUCT DESCRIPTION (SC#00)	RRP INC GST
<b>12v &amp; 24v VSR RELAYS</b>		
EN-VSR1224-100	12v-100A/24v-140A Dual VSR RELAY	\$ 95.00
EN-VSR1224-160	12v-160A/24v-160A Dual VSR RELAY	\$ 192.00
<b>Programmable Low Battery Cut-Outs</b>		
EN-LBC1224-10	12/24v 10A Smart Battery Guard	\$ 72.00
EN-LBC1224-40	12/24v 40A IP66 Smart Battery Guard	\$ 136.00
EN-LBC1224-60	12/24v 60A IP66 Smart Battery Guard	\$ 191.00
EN-LBC1224-200	12/24v 200A IP66 Smart Battery Guard	\$ 312.00
<b>DC TO DC CONVERTERS with Galvanic Isolation</b>		
EN-DC1224-7.5G	12v-24v 7.5A GLV ISO DC Converter	\$ 216.00
EN-DC1224C-12G	12v-24v 12A GLV ISO DC Converter Output 27.6V	\$ 416.00
EN-DC1224-12.5G	12v-24v 12.5A GLV ISO DC Converter	\$ 399.00
EN-DC2412-15G	24v-12v 15A GLV ISO DC Converter	\$ 216.00
EN-DC2412-25G	24v-12v 25A GLV ISO DC Converter	\$ 399.00
EN-DC6012-06G	24v to 60v-12V 6A GLV ISO DC Converter	\$ 280.00
EN-DC4812-15G	48v-12v 15A GLV ISO DC Converter	\$ 280.00
EN-DC4812-25G	48v-12v 25A GLV ISO DC Converter	\$ 408.00
EN-DC4824-12.5G	48v-24v 12.5A GLV ISO DC Converter	\$ 408.00
<b>DC TO DC CONVERTERS Non Isolated</b>		
EN-DC1224-10	12v-24v 10A DC Converter Output 25V	\$ 136.00
EN-DC2412C-20	24v-12v 20A DC Converter Output 13.8V	\$ 144.00
EN-DC2412C-30	24v-12v 30A DC Converter Output 13.8V	\$ 176.00
EN-DC2412C-60	24v-12v 60A Converter Output 13.8V	\$ 384.00
<b>DC Motion Sensors</b>		
EN-DCMOTION	12/24V Motion Sensor switch	\$ 152.00
EN-DCMOTION-L	12/24V Motion Sensor Light	\$ 152.00
<b>Charging Diode Splitters</b>		
EN-BI 160-2	Battery Diode Splitter 160Amp 2 Battery	\$ 176.00
EN-BI 160-3	Battery Diode Splitter 160Amp 3 Battery	\$ 232.00



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

**MARCH 2014  
RRP PRICE LIST  
Page 18**

## Custom DC Power Connection Cables

Enerdrive

PART #	PRODUCT DESCRIPTION (SC#00)	COST Per/End of Cable EX GST
ENC-LUG-6	6mm Terminal Lug Pressed onto Cable and Finished with Heat Shrink—R or BK	
ENC-LUG-8	8mm Terminal Lug Pressed onto Cable and Finished with Heat Shrink—R or BK	
ENC-LUG-10	10mm Terminal Lug Pressed onto Cable and Finished with Heat Shrink—R or BK	
PART #	PRODUCT DESCRIPTION (SC#00)	COST Per/m EX GST
ENC-16mm2	SDI Flex 16mm <sup>2</sup> V90HT Black Cable	
ENC-25mm2	SDI Flex 25mm <sup>2</sup> V90HT Black Cable	
ENC-35mm2	SDI Flex 35mm <sup>2</sup> V90HT Black Cable	
ENC-50mm2	SDI Flex 50mm <sup>2</sup> V90HT Black Cable	
ENC-70mm2	SDI Flex 70mm <sup>2</sup> V90HT Black Cable	
ENC-95mm2	SDI Flex 95mm <sup>2</sup> V90HT Black Cable	
ENC-120mm2	SDI Flex 120mm <sup>2</sup> V90HT Orange Cable	

Enerdrive have come to realise that not everyone has access or the tools required for the larger cables required for the correct installation of Power Inverters & Battery Chargers. So as a service to you we can now make the right size cable for you installation requirements at a competitive price with Pressed Terminals finished with either Red or Black Heat Shrink.

So for your next installation Job, speak with the Enerdrive Team when ordering your equipment about your Cable requirement.



# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

w w w . e n e r d r i v e . c o m . a u



# CMS Electracom AC Plug & Play



PART #	PRODUCT DESCRIPTION (SC#1)	RRP INC GST
CMS-C16.2WT	Double Pole GPO Dual Outlet White	
CMS-CMBWT	Mounting Block Spacer White	
CMS-C3DWT	Splitter—1 In / 2 Out	
CMS-C3EWT	Splitter—1 In / 3 Out	
CMS-15A-Inlet	15amp Inlet Plug to Start System IP44	
CMS-10A-Outlet	10amp Outlet for Exterior of Van IP44	
CMS-30mA-16A RCD	In Line RCD 30mA 16a“C” Style	
<b>Connection Cables</b>		
CMS-0.25m Lead	250mm connection lead “C” Style	
CMS-0.5m-Lead	500mm connection lead “C” Style	
CMS-1m-Lead	1m connection lead “C” Style	
CMS-1.5m-Lead	1.5m connection lead “C” Style	
CMS-2m-Lead	2m connection lead “C” Style	
CMS-3m-Lead	3m connection lead “C” Style	
CMS-4m-Lead	4m connection lead “C” Style	
CMS-5m-Lead	5m connection lead “C” Style	

Enerdrive are proud to be a Distributor for the CMS Soft wiring designed around the Caravan and Mobile Structure applications. Enerdrive Stock a wide range of Soft wiring components to build your System. If you have a project or special requirements give us a call and we can help design something around your Application.



# 1300 851 535

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au

w w w . e n e r d r i v e . c o m . a u



**MARCH 2014  
RRP PRICE LIST  
Page 20**

# Lithium Power Pack

PART #	PRODUCT DESCRIPTION (SC#00)	RRP INC GST
EPL-200AH-12v-BATT	Enerdrive 200Ah @12v Lithium Battery	\$ 3712.00
EPL-300AH-12v-BATT	Enerdrive 300Ah @12v Lithium Battery	\$ 5129.00
EPL-400AH-12v-BATT	Enerdrive 400Ah @12v Lithium Battery	\$ 6344.00
EPL-500AH-12v-BATT	Enerdrive 500Ah @12v Lithium Battery	\$ 7475.00
EPL-200AH-24v-BATT	Enerdrive 200Ah @24v Lithium Battery	\$ 6702.00
EPL-200AH-48v-BATT	Enerdrive 200Ah @48v Lithium Battery (Special Order)	\$ 12272.00
EPL-BMS-12V-CONNECTION-KIT	Enerdrive BMS Connection Board—Single 12v	\$ 1632.00
EPL-BMS-24V-CONNECTION-KIT	Enerdrive BMS Connection Board—Twin 12v in Series	\$ 2093.00

**The Enerdrive BMS Connection Board must be used for all Enerdrive Lithium Batteries.**

**For pricing on multiple battery systems, Parallel or Series Systems, please contact one of the Enerdrive team.**

## Battery & Installation System For Li-Ion Battery Banks.

Lithium Ion batteries have a high energy density and are perfect for cyclic applications. They offer savings of up to 70% in volume and weight compared to traditional lead-acid batteries. Lithium Ion batteries offer ultra-fast charging and discharging, high efficiency and three times as many charging cycles (2000 full cycles) compared to traditional lead acid batteries.

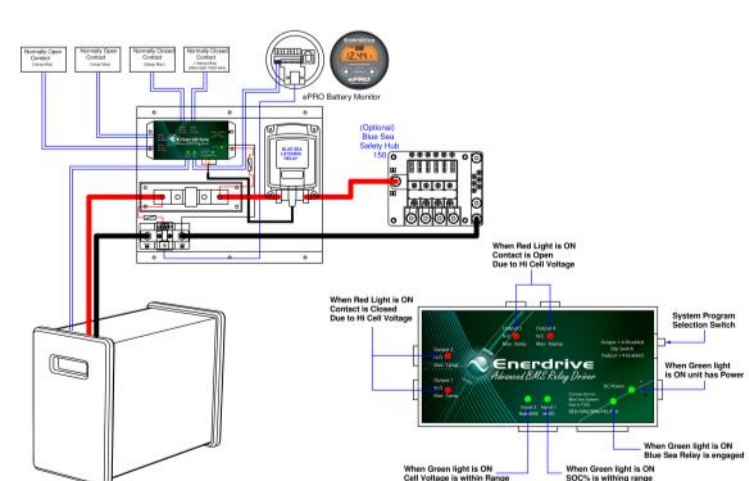
Enerdrive's Lithium-iron-phosphate (LiFePO4) is the safest of the mainstream li-ion battery types. The nominal voltage of each cell is 3.2V. A 12.8V Enerdrive battery therefore consists of 4 cells connected in series.

All lithium ion batteries require a battery management system (BMS). There is no way around this. There are numerous examples of catastrophic failures where no BMS has been used.

All Enerdrive Lithium Ion batteries contain an internal (BMS). This system monitors each cell internally and balances the cells during charge to level the state of charge of all cells in the pack. It also protects each cell in the battery from going outside its safe voltage range.

Included in the construction of the battery case is a unique battery cable coupling system. This aircraft designed system integrates the battery pack to Enerdrive's Lithium Installation Kit.

The installation kit incorporates the Enerdrive Advanced BMS Rely Driver, ePRO monitor, Main DC Fuse and a load disconnect latching relay. This kit is connected to the battery and designed to work hand in hand with the batteries internal BMS system for controlling charging and discharging sources for ultimate protection of your investment.



**1300 851 535**

Unit 11, 1029 Manly Road, Tingalpa, 4173 • PO Box 9159 Wynnum Plaza, Qld, 4178  
Ph: 07 3390 6900 • Fax: 07 3390 6911 • Email: sales@enerdrive.com.au



# Enerdrive

DRIVING YOUR ENERGY NEEDS

NOW STOCKING AND  
WHOLESALE DISTRIBUTING



Enerdrive is pleased to announce our appointment as a new wholesale distributor stocking and distributing the full range of Blue Sea Systems power products within Australia. Blue Sea Systems allows Enerdrive to now supply a full balance of systems to all our customers.

Blue Sea Systems designs and manufactures AC and DC electrical products engineered to withstand the demanding applications in Marine, Mobile and Specialized Vehicle electrical systems. Located in Bellingham, Washington USA, Blue Sea Systems enjoy an enviable reputation of being at the top of their market.

Battery Management, Circuit Protection, Power Distribution Panels, Battery Monitoring, DC Accessories and More.



## Blue Sea Systems Always Onboard Promise

- Designed by boating and outdoor enthusiasts
- Engineered to last in the harsh marine/mobile environment
- Easy to install and operate while giving superior performance
- Guaranteed for as long as you own them

Supporting this promise is direct phone technical support access to the Enerdrive team to guarantee your satisfaction with our product in your customer's boat / caravan or special vehicles electrical system.

## In Stock When You Need It!

Enerdrive will ensure that any product line that you have a regular and ongoing demand for will be on our shelves, available for when you need it.

Lastly, if you're looking for an alternative product supplier for your on-board AC & DC switch panels, then let Enerdrive work through some switch panel designs with you. There is nothing better than seeing what alternatives exist out there in the market place "***You might just be surprised by the alternatives!!***"



**Due to the amount of Blue Sea Product Enerdrive have a separate price list for Blue Seas.**

**Please contact Enerdrive for your copy.**



## The water-cooled diesel generators from Fischer Panda are renowned worldwide for being innovative, reliable and extremely quiet.

The product range includes more than two hundred generators from 2.5 kW to 200 kW. Fischer Panda generators feature an effective water-cooling system and a lightweight compact construction. This has made Fischer Panda a leader in Europe for mobile super silent diesel generators. These highly proven vehicle and stationary generators supply power to electrical systems, drives and complete mobile energy systems.



### Vehicle Applications

- 4WDs, RVs and Mobile Homes
- Luxury Motor Coaches
- Expedition Vehicles

### Commercial Vehicle Applications

- Touring Buses and Coaches
- Mobile Broadcasting Vehicles
- Mobile Stages
- Trade Show Vehicles
- Racing Car Teams
- Mobile Blood Donor Units
- Mobile Dental and Library Vehicles

### Marine Applications

- Luxury Motor Yachts
- Sailing Yachts
- Large Pleasure Craft
- Ocean Racing Yachts

### Commercial Marine Applications

- Marine Rescue Vessels
- Marine Police and Emergency Services
- Harbor Authority Vessels
- Navy and Customs Vessels

### Isolated or Unmanned Applications

- Off Grid and Remote Sites
- Gas and Mining Operations
- Agricultural Buildings
- Environmental Monitoring Sites
- Railway and Track Maintenance
- Relay and Transmitter Sites
- Command Centres
- Remote Event Sites
- Essential Services Maintenance Crews
- Rural Fire Services

**Due to the complexity of generator installations and to make sure that your Fischer Panda generator operates flawlessly, the Genset range will only be available through the Enerdrive appointed dealer network across Australia. Our intent is to help grow this network in the right strategic locations and provide extensive installer training.**



**Spectra Watermakers offer a range of highly efficient DC and AC watermakers producing between 24 and 454 litres of fresh water an hour.**

Based around the revolutionary composite Spectra High Pressure Pumps, the majority of Spectra Watermakers offer the flexibility to produce practical quantities of water without the need of an AC generator. Most models are offered with the MPC-5000 automatic controller to further simplify the operation of your on-board water making facility. One touch of the button will set the watermaker in motion and produce the desired amount of water before automatically fresh water flushing the system and switching off.

#### **Special Features**

- Exceptional energy efficiency
- Quiet continuous operation
- Fully automatic operation with the MPC 5000
- Full range of sizes to meet your vessels needs
- Ideal for solar and/or wind powered systems
- Easy to install modular designs
- Product water flow unaffected by sea water temperature
- 12V, 24V or AC powered units available
- No gears or crank shafts that need oil and service

***Don't make a choice until you've considered a Spectra Watermaker!***

Please see the Enerdrive website for the full range of Spectra Watermakers and contact one of the team for pricing.

**Due to the complexity of watermaker installations and to make sure that your Spectra watermaker operates flawlessly, the Spectra range will be available through the Enerdrive appointed dealer network across Australia. Our intent is to help grow this network in the right strategic locations and provide extensive installer training.**